DERWENT-ACC-NO:

1987-254769

DERWENT-WEEK:

198736

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TITLE:

Hot isostatically pressed powder

metallurgy watch-case -

is made of titanium alloy contg.

aluminium and vanadium,

or similar alloy also contq. tin or

molybdenum

PATENT-ASSIGNEE: NAMIKI SEIMITU HOSE [NAMIN]

PRIORITY-DATA: 1986JP-0019979 (January 30, 1986)

PATENT-FAMILY:

JP 62177137 A

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

August 4, 1987

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002

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APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

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APPL-DATE

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INT-CL (IPC): B22F003/16, C22C001/04, C22C014/00,

G04B037/22

ABSTRACTED-PUB-NO: JP 62177137A

BASIC-ABSTRACT:

The watch case is made by <u>sintering</u> a mixed powder of Ti powder and additive element powder, which are <u>sintered</u>, subjected to HIP, to form Ti based

alpha+beta type high strength alloy. The alloy comprises (in wt.%) 90 Ti, 6 Al

and 4 V, or 86 Ti, 6 Al, 4 V, and 2 Sn, or 89 Ti, 7 Al, and 4 Mo.

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USE/ADVANTAGE - Watch case made of Ti alloy having good machinability, and high hardness is obtd.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: HOT ISOSTATIC PRESS POWDER METALLURGICAL WATCH

CASE MADE TITANIUM

ALLOY CONTAIN ALUMINIUM VANADIUM SIMILAR ALLOY

CONTAIN TIN

MOLYBDENUM

DERWENT-CLASS: M22 P53 S04

CPI-CODES: M22-G03K;

EPI-CODES: S04-A04B;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1987-108027 Non-CPI Secondary Accession Numbers: N1987-190474